#### METH OF DETECTING AN ANTIBODY IN A LIQUID SAMPLE Hans-Henrik Ipsen et al. U.S. Patent Application Serial No. 09/339,545 Our Reference No.: 478.1.012

1/27

#### PRIOR ART METHOD A

FIG. 1a

## METH OF DETECTING AN ANTIBODY IN A LIQUID CAMPLE Hans-Henrik Ipsen et al. U.S. Patent Application Serial No. 09/339,545 Our Reference No.: 478.1.012

2/27

#### PRIOR ART METHOD B

FIG. 1b

## METHOUS OF DETECTING AN ANTIBODY IN A LIQUID AMPLE Hans-Henrik Ipsen et al. U.S. Patent Application Serial No. 09/339,545 Our Reference No.: 478.1.012

3/27

### METHOD OF THE INVENTION (METHOD 1)

FIG. 2a

#### OF DETECTING AN ANTIBODY IN A LIQUID AMPLE METH Hans-Henrik Ipsen et al. U.S. Patent Application Serial No. 09/339,545 Our Reference No.: 478.1.012

4/27

METHOD OF THE INVENTION

FIG. 2b

# METH OF DETECTING AN ANTIBODY IN A LIQUID ^AMPLE Hans-Henrik Ipsen et al. U.S. Patent Application Serial No. 09/339,545 Our Reference No.: 478.1.012

5/27

METHOD OF THE INVENTION.

FIG. 2c

and the first time the second second

Hans-Henrik Ipsen et al. U.S. Patent Application Serial No. 09/339,545 Our Reference No.: 478.1.012

6/27

#### SUBMETHOD OF THE INVENTION

FIG. 3a

#### SUBMETHOD OF THE INVENTION

The state of the s

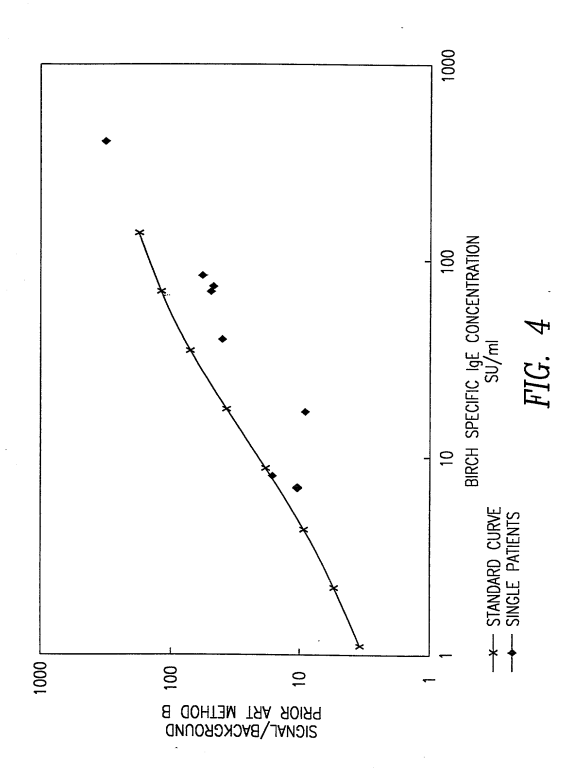
FIG. 3b

Our Reference No.: 478.1.012

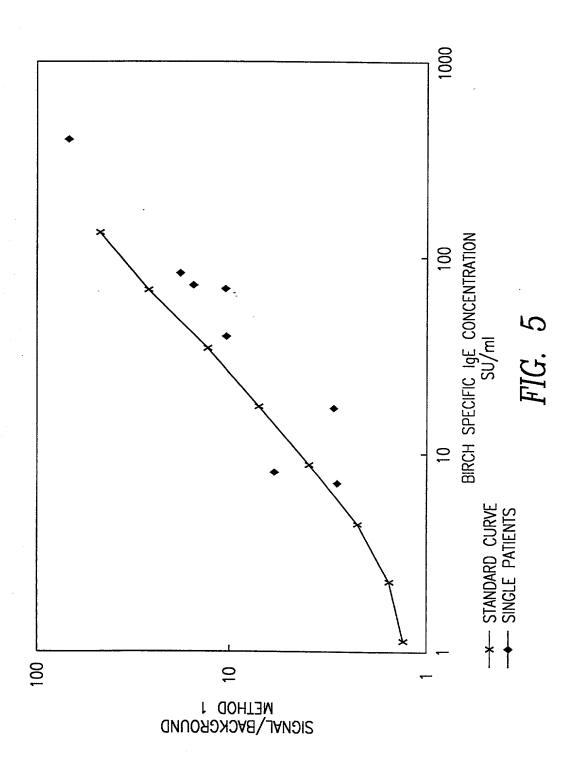
8/27

### SUBMETHOD OF THE INVENTION

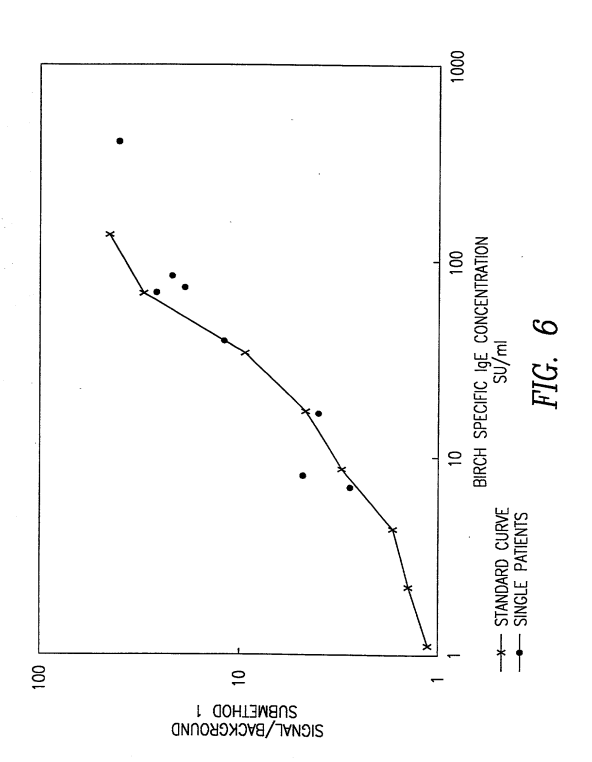
FIG. 3c



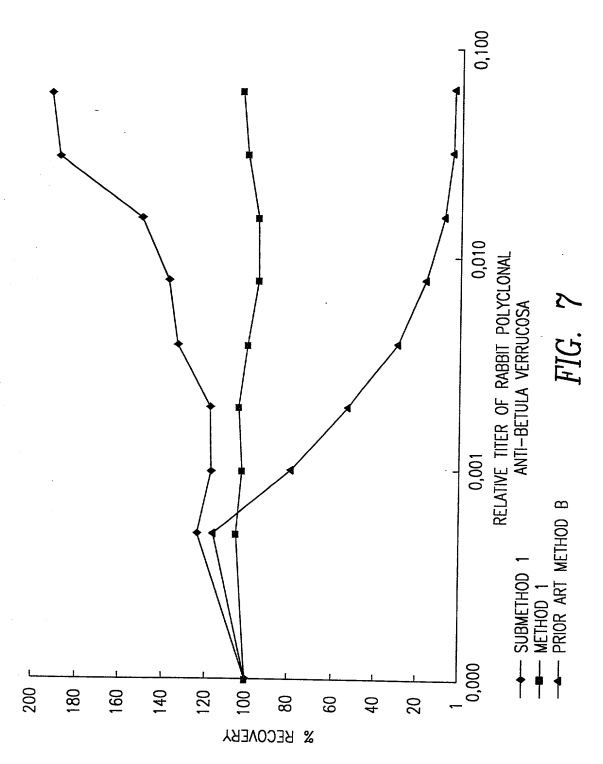
METHAD OF DETECTING AN ANTIBODY IN A LIQUID AMPLE Hans-Henrik Ipsen et al.
U.S. Patent Application Serial No. 09/339,545
Our Reference No.: 478.1.012

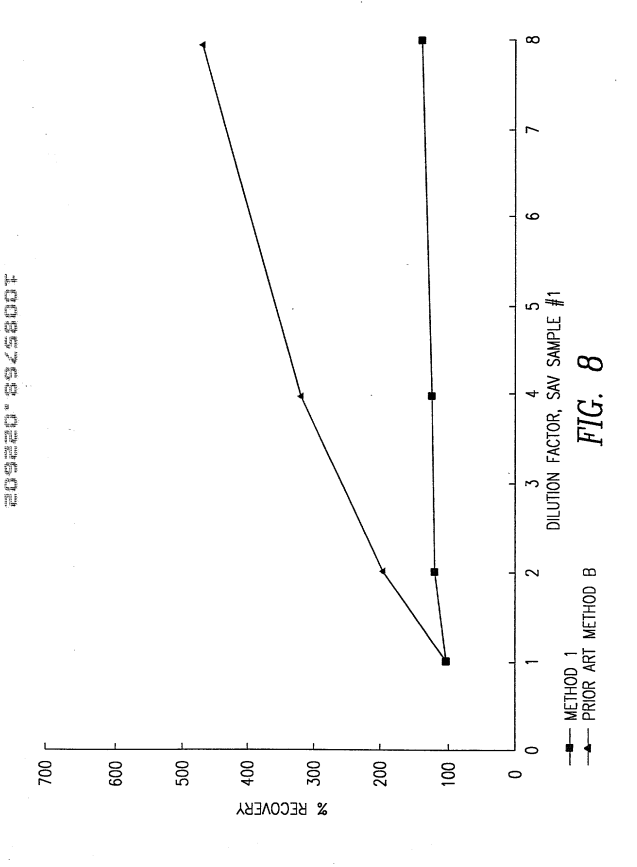


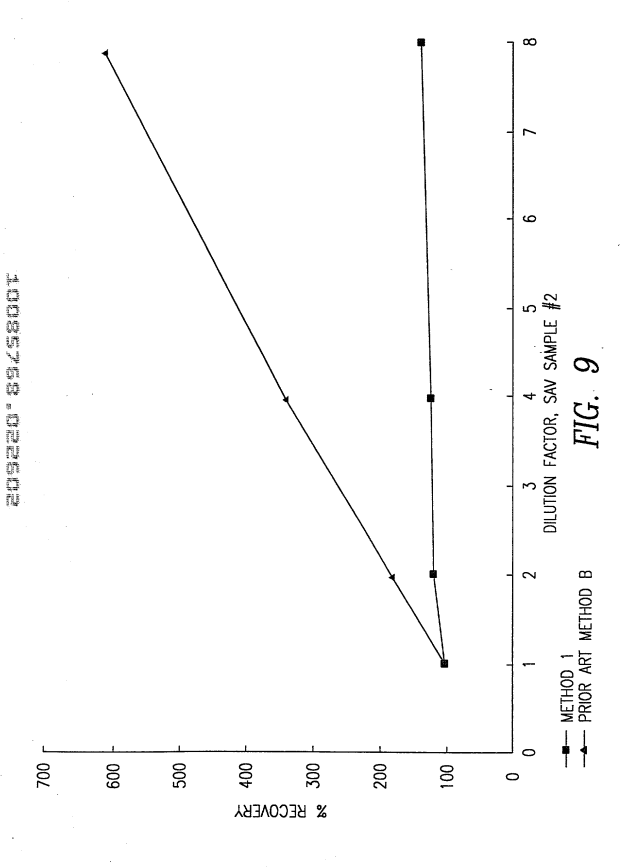
# METHOD OF DETECTING AN ANTIBODY IN A LIQUID SAMPLE Hans-Henrik Ipsen et al. U.S. Patent Application Serial No. 09/339,545 Our Reference No.: 478.1.012

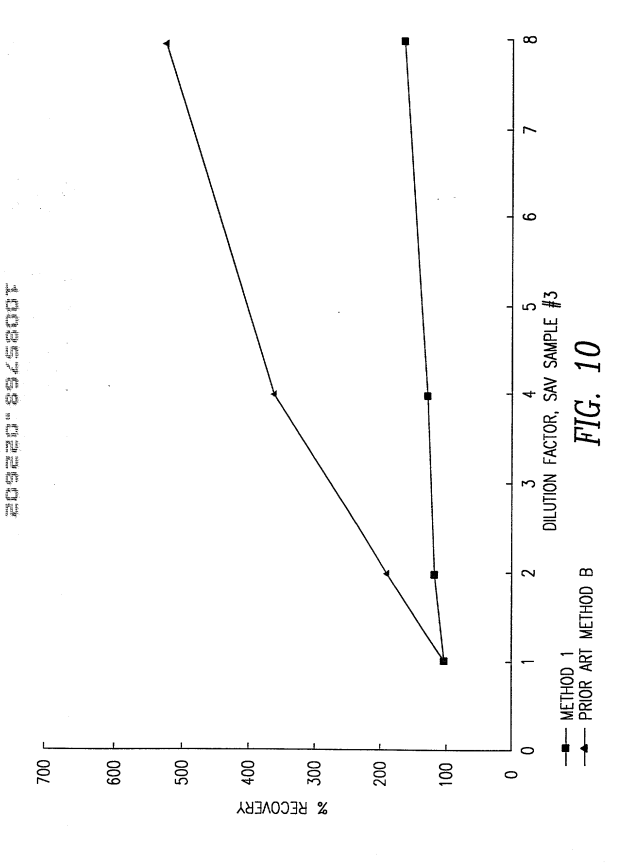


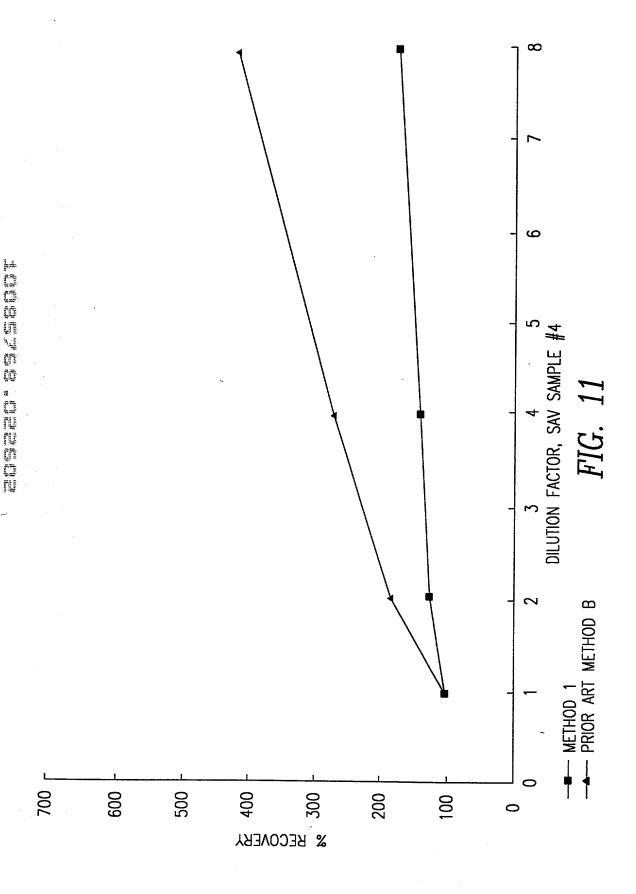


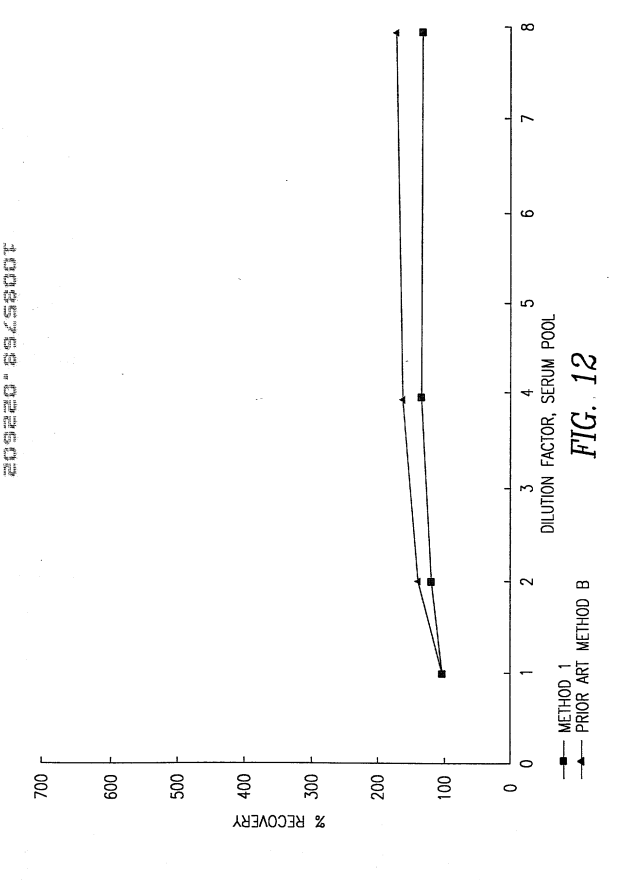




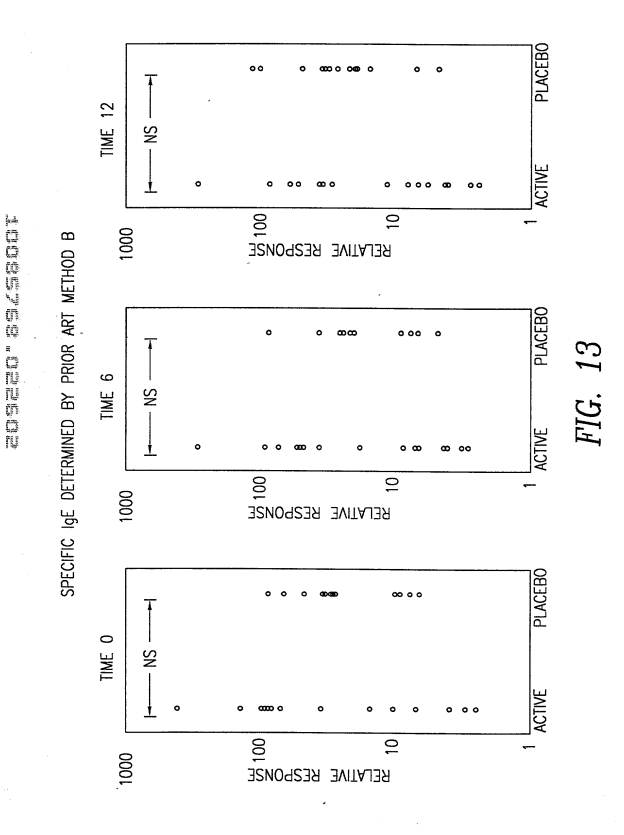






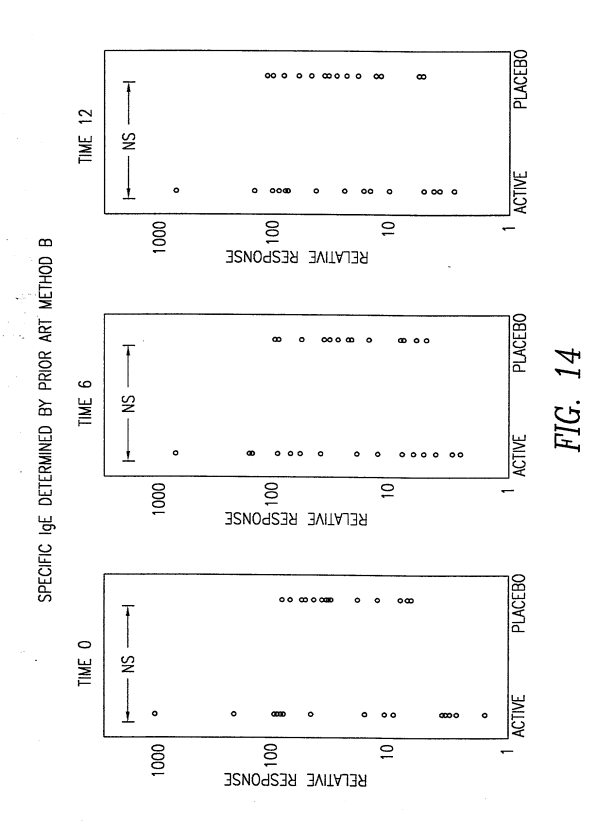




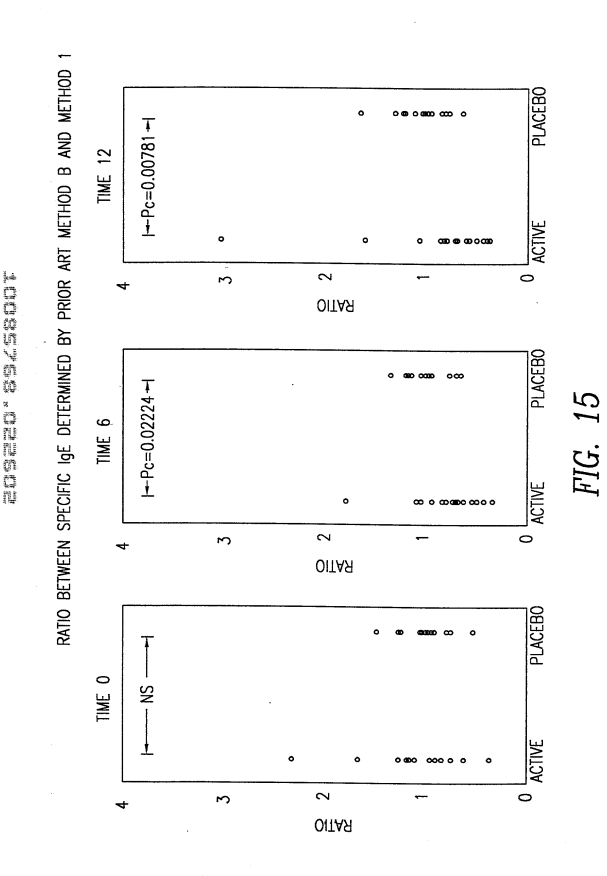


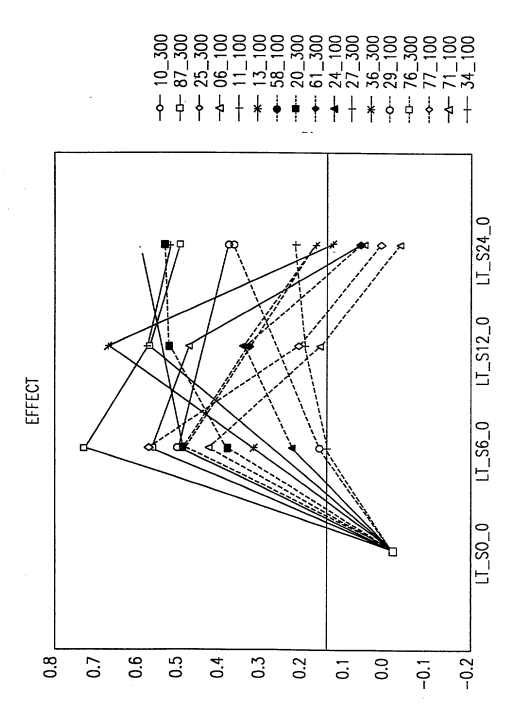
Our Reference No.: 478.1.012

19/27

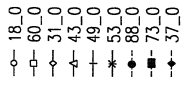


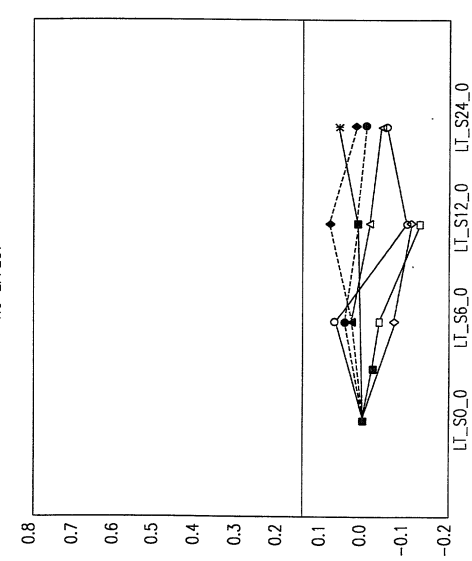
The state of the s





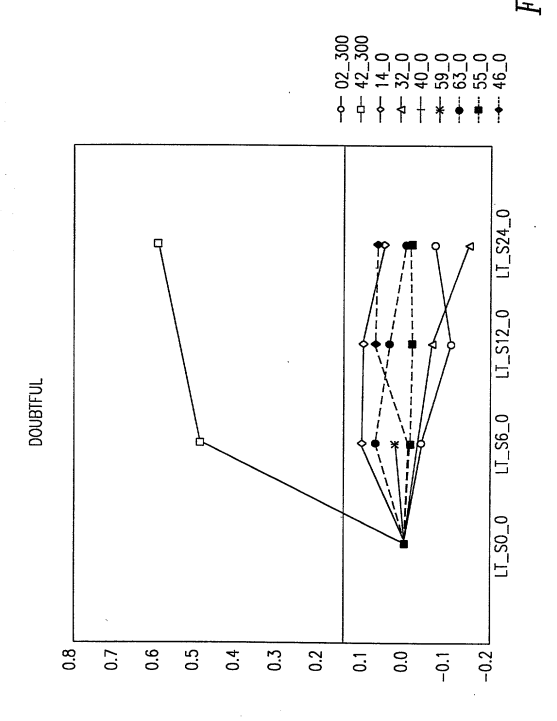
and the field that the many of the field that the field that the field that the many that the many that the many that the field that the fiel





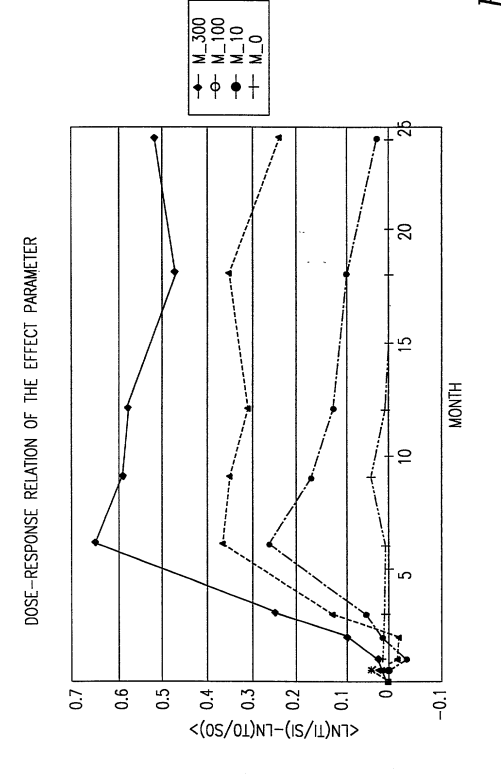
after the state and the state of the state o





The first and the first the second of the se

FIG. 19

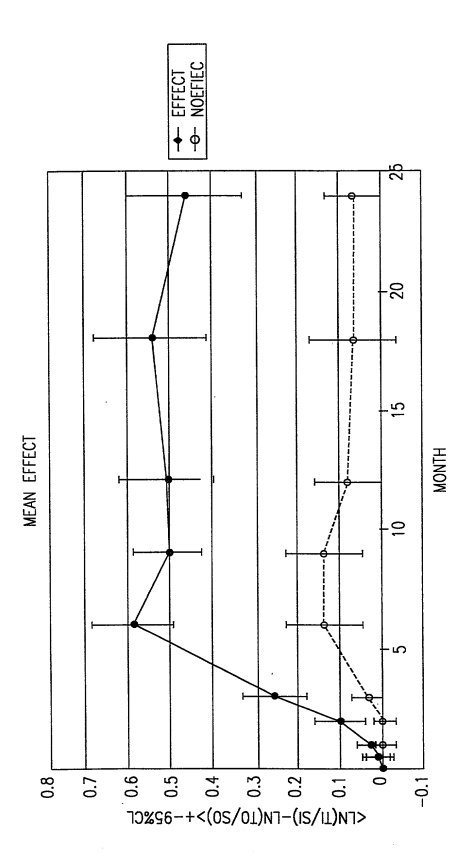


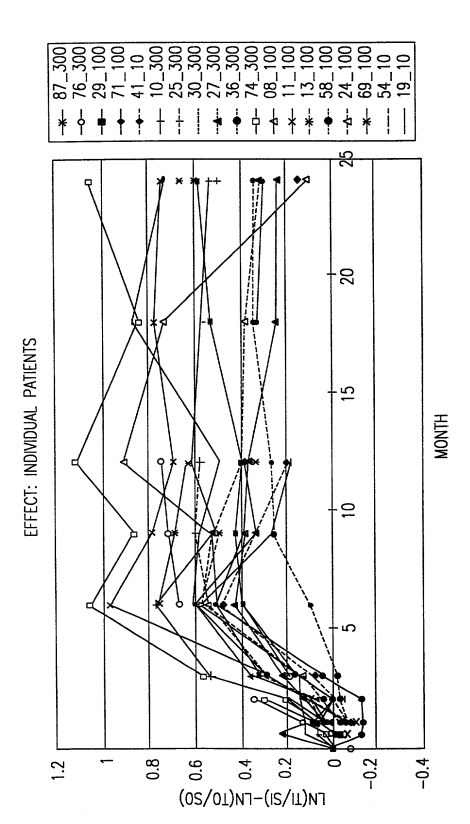
The state that the time the state of the sta

Hans-Henrik Ipsen et al.
U.S. Patent Application Serial No. 09/339,545
Our Reference No.: 478.1.012

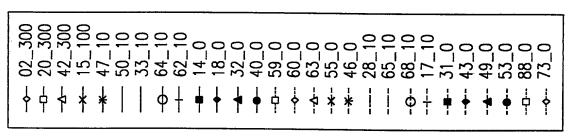
25/27

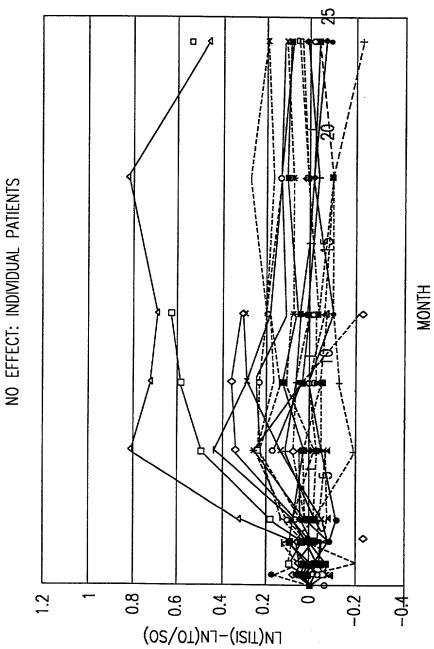
FIG. 20





The state of the same was the state of the s





The state of the s